

PROJECT 10073 RECORD CARD

1. DATE 5 August 1956	2. LOCATION Oklahoma, Oklahoma	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 05/0800Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION three hours	8. NUMBER OF OBJECTS one	9. COURSE WSW to SSW
10. BRIEF SUMMARY OF SIGHTING One cigar-shaped object hallowed in yellow light. Color was between orange and yellow. Size was about size of grapefruit when observed through binoculars. Object appeared to have reddish tail. Object moved fm 230° to 200° azimuth and ascended. Observed for period of three hours visually and through binoculars. Disappeared by getting smaller until no longer visible.		11. COMMENTS 1) Tinker AFB, Okla released balloon w/light attached at 05/0830Z. Balloon was tracked to approximately 1020Z at which time balloon was believed to have burst & equipment to have continued in flight by attached parachute. Balloon in area of sighting at time & traveling in approx direction. Slight time discrepancy accounted for in that observers uncertain as to time of initial sighting & duration. Evaluation-Balloon.

05/6 25 Aug 54

IN

REC'D 1954

Multi

2} 4E4

REFWP R26 RUEP220 YDE582 WHE153 AUG 1956 HWA 10450

TO RJEDEN RJEDWP RJEHQ

DE RJUFWH 28

720552

TO COMDR 746TH ACWRON OKCITY AF STA OKLA

TO RJEDEN/COMDR ADC ENG AFB COLO

CEN/COMDR 33D ADIV OKCITY AF STA OKLA

RJEDWP/COMDR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO

RJEHQ/DIR OF INTEL HQ USAF WASHDC

BT

UNCLAS OPS S-38. SUBJ: UNIDENTIFIED FLYING OBJECT REPORT PD

1. DESCRIPTION OF THE OBJECT.

?

1. OBJECT WAS CIGAR SHAPED (HALLOWED) IN YELLOW LIGHT PD

2. WHEN FIRST OBSERVED THE OBJECT IT WAS THE SIZE OF

GRAPERLIT CM THROUGH GLASSES PD

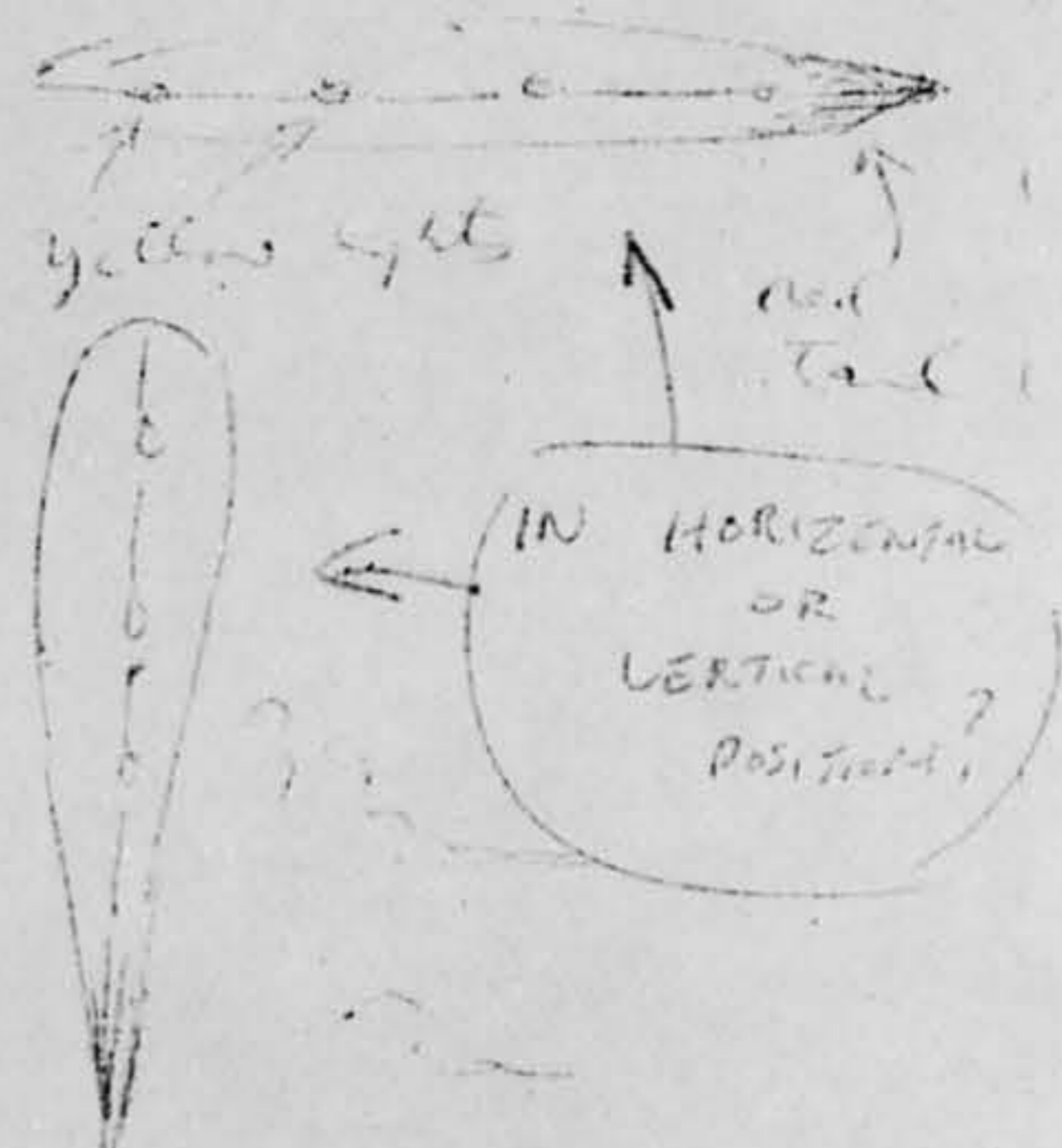
3. BETWEEN ORANGE AND YELLOW PD.

4. ONE

5. NONE

6. OBJECT HAD A CIRCLE OF YELLOW LIGHT PD

7. OBJECT APPEARED TO HAVE A REDDISH TAIL PD



PAGE TWO ROUTINE 28

8. NONE

9. NONE

B. COURSE

1. COLOR AND LARGENESS

2. SIXTY DEGREE ANGLE 230 DEGREE AZIMUTH PD

3. SEVENTY DEGREE ANGLE 200 DEGREE AZIMUTH PD

4. OBJECT MOVED TO THE SSW AND UP PD

5. IT JUST KEPT GETTING SMALLER UNTIL IT DISAPPEARED PD

6. THREE MRS PD

duration of sighting

C. MANNER OF OBSERVATION

1. GROUND VISUAL PD

2. BINOCULARS (7-50) PD

3. N/A

D. TIME AND DATE

1. 5 AUG 55 0300 Z

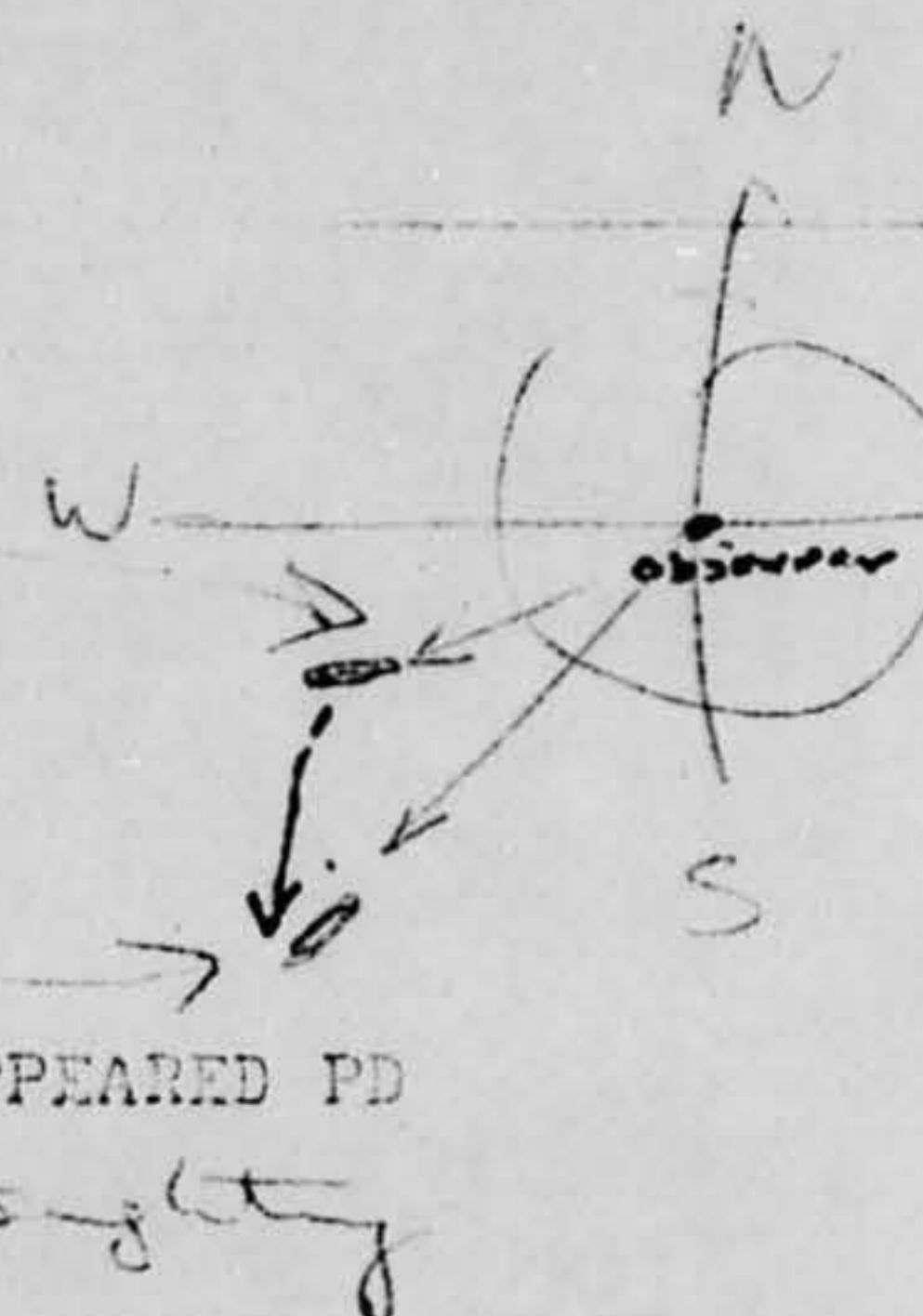
2. NIGHT TILL DAWN PD

E. LOCATION OF OBSERVER

1. CCC FILTER CENTER OKLA CITY OKLA PD

F. OBSERVERS

1. N/A



PAGE THREE RJWFW 28

2. [REDACTED] S/SGT CM [REDACTED] A/2C CM [REDACTED]

[REDACTED] A/2C CM 746TH ACWRON OKLA CITY AFS OKLA CM RADAR OPERATORS

[REDACTED] SGT CM OKLA CITY CM OKLS COC PD

See B2, B3, above,

winds correlate
exactly with object
track to 10,000ft.

3. WEATHER

1. CLEAR

2. 6000 FT 220 DEGREES 15 KNOTS CM 10000 FT 190 DEGREES 22

KNOTS CM 15000 FT 240 DEGREE 15 KNOTS CM 25000 FT 210 DEGREE

15 KNOTS CM 30000 FT 200 DEGREE 35 KNOTS CM 52000 FT 190 DEGREE

10 KNOTS PD

3. INDIFERENT

4. FIFTEEN PLUS

5. NONE

6. NONE

7. OTHER SIGHTINGS REPORTED BUT NOT CONFIRMED PD

8. NONE

9. NONE

10. 1ST LT HOMER R HARGROVE CM SENIOR DIRECTOR

11. NONE

2105Z AUG RJWFW